			(	G/45th M63 Adems	_
INTER	LIBRARY I	OAN REQUE	ST FORM	adens	
Borrower's Jomes		g. or 1639	Phone	308-4548	
Scrial 09/535		te of 2/22/03	Date Needed By	3/22/03	
09/535364	•			ſ	
=> d hit 9					
without composite extensive rain kinases; metal enzyme active sites for proise the increase protein-protein particular subsciences of signatures of signatures of signatures.	nter analysis are range of known phosphed binding sites for site motifs; nucles that can be site motifs; nucles for a sing realization or interaction mote becallular location and many suites of presented the site of the si	sensus sequences the eviewed. These including site motion site site site site site site site site	ude the  fs for protein  pper, and iron;  covalent attachment  ids. Of particular  r cellular regular  hat target protein  ludes an introduct  of protein struct	nt r notes tion of ns to tion to	
=> d ibib 9					
L3 ANSWER 9 OF 1 ACCESSION NUMBER: DOCUMENT NUMBER: TITLE: AUTHOR: CORPORATE SOURCE: SOURCE:	2000097256 M 20097256 PubMe Protein consensu Aitken A Department of Bi University of Ed MOLECULAR BIOTEC	EDLINE d ID: 10631681 s sequence motifs. omedical Sciences ( inburgh, UK Alast	Biochemistry), air.Aitken@ed.ac.u 12 (3) 241-53 F	ık Ref: 3	
PUB. COUNTRY: DOCUMENT TYPE:	United States Journal; Article General Review;	; (JOURNAL ARTICLE) (REVIEW)	in the Community of the		
LANGUAGE: FILE SEGMENT: ENTRY MONTH: ENTRY DATE:	(REVIEW, TUTORIAL English Priority Journal: 200003 Entered STN: 2000 Last Updated on S	s 00314	ter so give		,
Page Count	Entered Medline:	20000302			
Money Spent					
7.7					
Provided By: Source and	Date .	Ordered From: Source	and Date	Remarks/Commer  1st & 2nd denotes time taken to a	
				library  O/N - Under NLM  nicane Overnight  Service	